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0/		Abrahams et al., "Cyclic	AMP regulate	es the expression	n of neurokinin, r	eceptors by n	eonatal rat spi	nal neuro	ons in			
135	AG	culture." J. Neurochem.,	Vol. 73, No. 1	l, (1999) pp. 50)-58							
		Adamus et al., "Effect of			P on the rat bone r	narrow-deriv	ed osteogenic	cells in v	itro,			
	AH	J. Cell. Biochem., Vol. 8	J. Cell. Biochem., Vol. 81, (2001) pp. 499-506									
	l AT	Bairoch et al., "The PRO	SITE database	e its status in 1	997." Nucleic Ac	id Res., Vol.	25. No. 1. (199	7) pp. 2	17-221			
	Al	Biggs et al., "A human le	d-like helix-lo	op-helix protei	n expression durin	g early devel	opment," Proc	. Nat'l A	cad.			
	AJ	Sci. USA, Vol. 89, (1992	2) pp. 1512-15	16			•					
		Cooper et al., "Different	Cooper et al., "Differential expression of Id genes in multipotent myeloid progenitor cells: Id-1 is induced by									
		early- and late-acting cyt				okines that di	rive terminal g	ranulocy	tic			
	AK	differentiation," J. Cell.	differentiation," J. Cell. Biochem., Vol. 71, (1998) pp. 277-285									
		•	Corpet et al., "The ProDom database of protein domain families," Nucleic Acid Res., Vol. 26, No. 1, (1998) pp.									
	AL	Garard et al. "Human su	hetance P rece	entor (NK-1): c	organization of the	gene, chrom	osome localiza	tion, and	i			
	AM	Gerard et al., "Human substance P receptor (NK-1): organization of the gene, chromosome localization, and functional expression of cDNA clones," Biochemistry, Vol. 30, (1991) pp. 10640-10646										
	15141	Hegde et al., "c-Maf ind	uces monocyti	ic differentiation	n and apoptosis in	bipotent my	eloid progenito	rs," Blo	od,			
	AN	Vol. 94, No. 5, (9/1/1999	9) pp. 1578-15	89			•					
		Ho et al., "Human mono	cytes and mac	crophages expre	ess substance P and	d neurokinin	I receptor," J	immuno	ı., Vol.			
	AO	159, (1997) pp. 5654-56	159. (1997) pp. 5654-5660									
		International Polycystic	Kidney Diseas	se Consortium,	Ine, "Polycystic	kianey diseas	e: The comple	ic structl	116.01			
-	AP	the PKDI gene and its p	rotein, Cell,	vol. 81, (1993)	pp. 207-278	myeloid celle	"Blood Vol	87. No	12.			
	100		CSSION INCREAS	es with differe	IIII DE LIVITIAL	ingerora com	, 21004, FUI.	J., 140.	,			
10	12	Krause et al "Structure	functions an	d mechanisms	of substance P rec	eptor action,	J. Invest. Der	matol., V	/ol. 98,			
14	AR	1				. ,			-			
30	AP AQ AR	International Polycystic Kidney Disease Consortium, The, "Polycystic kidney disease: The complete structure of the <i>PKD1</i> gene and its protein," Cell, Vol. 81, (1995) pp. 289-298 Ishiguro et al., "Id2 expression increases with differentiation of human myeloid cells," Blood, Vol. 87, No. 12, (1996) pp. 5225-5231 Krause et al., "Structure, functions, and mechanisms of substance P receptor action," J. Invest. Dermatol., Vol. 98, No. 6, (6/1992) pp. 2S-7S										

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SERIAL NO. 10/039,272

PPLICANT:

MAMESHWAR, Pranela

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PATENT Maggi, "Tachykinins in the autonomic nervous system," Pharmacol. Res., Vol. 33, No. 3, (1996) pp. 4619020 AS Marriott et al., "IL-4 and IFN-y up-regulate substance P receptor expression in murine-peritoneal macrophages," J. Immunol., Vol. 165, No. 1, (2000) pp. 182-191 AT Massari et al., "Helix-Loop-Helix proteins: Regulators of transcription in eucaryotic organisms," Mol. Cell. Biol., Vol. 20, No. 2, (1/2000) pp. 429-440 AU Miura et al., "Pyk2 and Syk participate in functional activation of granulocytic HL-60 cells in a different manner," AVBlood, Vol. 96, No. 5,(9/1//2000) pp. 1733-1739 Muller-Sieburg et al., "The stromal cells' guide to the stem cell universe," Stem Cells, Vol. 13, (1995) pp. 477-486 AW Norton et al., "Id helix-loop-helix proteins in cell growth and differentiation," Trends Cell Biol., Vol. 8, (2/1998) AXpp. 58-65 Quinn et al., "Molecular models to analyse preprotachykinin-A expression and function," Neuropeptides, Vol. 34, AY No. 5, (2000) pp. 292-302 Rameshwar, "Substance P: A regulatory neuropeptide for hematopoiesis and immune functions," Clin. Immunol. Immunopath., Vol. 85, No. 2, (2000) pp. 129-133 ΑZ Rameshwar et al., "Hematopoietic regulation mediated by interactions among the neurokinins and cytokines," Leuk. Lymphoma, Vol. 28, (1997) pp. 1-10 BA Rameshwar et al., "Receptor induction regulates the synergistic effects of substance P with IL-1 and PDGF on the proliferation of bone marrow fibroblasts," J. Immunol., Vol. 158, (1997) pp. 3417-3424. BB Rameshwar et al., "Mimicry between neurokinin-1 and fibronectin may explain the transport and stability of increased substance P-immunoreactivity in patients with bone marrow fibrosis," Blood, Vol. 97, No. 10, (5/15/2001) pp. 3025-303 1. BC Rameshwar et al., "NF-κB as a central mediator in the induction of TGF-β in monocytes from patients with idiopathic myelofibrosis: An inflammatory response beyond the realm of homeostasis," J. Immunol., Vol. 165, (2000) pp. 2271-2277 BD Randall, "Characterization of a population of cells in the bone marrow that phenotypically mimics hematopoietic stem cells: resting stem cells or mystery population?" Stem Cells, Vol. 16, (1998) pp. 38-48 BE Roodman, "Cell biology of the osteoclast," Exp. Hematol., Vol. 27, (1999) pp. 1229-1241 BF Rost et al., "Combining evolutionary information and neural networks to predict protein secondary structure," Proteins, Vol. 19, (1994) pp. 55-72 BG Rost et al., "Prediction of protein structure at better than 70% accuracy," J. Mol. Biol., Vol. 232, (1993) pp. 584-599 BHRupniak, "Discovery of the anti-depressant and anti-emetic efficacy of substance P receptor (NK1) antagonists," Tachykinins 2000, (2000) p. 2a BI Singh et al., "Increased expression of preprotachykinin-1 and neurokinin receptors in human breast cancer cells. Implications for bone marrow metastasis," Proc. Nat'l Acad. Sci. USA, Vol. 97, No. 1, (1/4/2000) pp. 388-393 BJ Sonnhammer, E.L., G. Heijne, and A. Krogh. 1998. A hidden Markov model for predicting transmembrane helices in protein sequences. pp.175-182. In Ed J. Glasgow, T. Littlejohn, F. Major, R. Lathrop, D. Sankoff, and C. Sensen (ed.), Proceedings of 6th International Conference on Intelligent Systems for Molecular Biology. Menlo Park, CA. BK Tabarowski et al., "Noradrenergic and peptidergic innervation of the mouse femur bone marrow," Acta. Histochem., Vol. 98, (1996) pp. 453-457 BL Weterman et al., "nmb, a novel gene, is expressed in low-metastatic human melanoma cell lines and xenografts," Int. J. Cancer, Vol. 60, (1995) pp. 73-81 BM Yao et al., "Neurokinin-1 expression and colocalization with glutamate and GABA in the hypothalamus of the DE cat," Mol. Brain Res., Vol. 71, (1999) pp. 149-158 BN

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